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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
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BEYER WEAVER & THOMAS LLP			VO, LILIAN	
P.O. BOX 778 BERKELEY, CA 94704-0778			ART UNIT	PAPER NUMBER
			2127	<u> </u>
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Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)			
Office Action Summary		09/394,118	FOOTE, WILLIAM F.			
		Examiner	Art Unit			
		Lilian Vo	2127			
The MAILING D. Period for Reply	ATE of this communication app	ears on the cover sheet with the	correspondence address			
THE MAILING DATE C - Extensions of time may be averafter SIX (6) MONTHS from the second for reply specified by the second for reply is specified. - If NO period for reply is specified by the second for reply is specified.	OF THIS COMMUNICATION. ailable under the provisions of 37 CFR 1.13 are mailing date of this communication. If above is less than thirty (30) days, a reply fied above, the maximum statutory period was concentrated period for reply will, by statute, ce later than three months after the mailing	IS SET TO EXPIRE 3 MONTH (6(a). In no event, however, may a reply be within the statutory minimum of thirty (30) d fill apply and will expire SIX (6) MONTHS fro cause the application to become ABANDON date of this communication, even if timely file	timely filed ays will be considered timely. om the mailing date of this communication. NED (35 U.S.C. § 133).			
Status						
1) Responsive to co	ommunication(s) filed on 10 Ju	<u>ine 2004</u> .				
2a) This action is FII	NAL. 2b)⊠ This	action is non-final.				
·	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims						
4a) Of the above 5) ☐ Claim(s) i 6) ☑ Claim(s) <u>38 - 72</u> 7) ☐ Claim(s) i		vn from consideration.				
Application Papers						
9) The specification	is objected to by the Examine	r.				
	10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.					
		drawing(s) be held in abeyance. S				
<u> </u>		ion is required if the drawing(s) is a aminer. Note the attached Office	·			
Priority under 35 U.S.C.	§ 119					
a) All b) Som 1. Certified of 2. Certified of 3. Copies of application	ne * c) None of: opies of the priority documents opies of the priority documents the certified copies of the prior of from the International Bureau	s have been received in Applicative documents have been recei	ation No ived in this National Stage			
· <u> </u>	atent Drawing Review (PTO-948)	4) Interview Summa Paper No(s)/Mail	Date			
 Information Disclosure Sta Paper No(s)/Mail Date <u>091</u> 	tement(s) (PTO-1449 or PTO/SB/08) 52004.	5) Notice of Informa 6) Other:	l Patent Application (PTO-152)			

Art Unit: 2127

DETAILED ACTION

1. Claims 38 - 72 are pending. Claims 1 - 37 have been cancelled.

Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless –

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 3. Claims 38 and 60 are rejected under 35 U.S.C. 102(e) as being anticipated by Czajkowski et al. ("Internet Servers, Safe-Language Extensions, and Structured Resource Control", hereinafter Czajkowski).
- 4. Regarding claims 38 and 60, Czajkowski discloses a method for managing resource usage of code downloaded to a computer system, the method comprising:

for each code downloaded to the computer system, associating a resource indicator with all threads that are executed directly by the downloaded code and all threads that are initiated by the downloaded code, wherein all of the threads that are executed directly by the downloaded code and all threads that are initiated by the downloaded code are defined ms a set of related code (abstract; a particular resource accounts for execution entities. Page 3, 8th paragraph, and

Art Unit: 2127

page 6, 2nd – 3rd paragraphs: resource account and account stack, associating threads with particular account stacks. Page 7, 5th paragraph); and

updating the resource indicator when the related code changes its actual collective resource usage of the particular resource so that the resource indicator only tracks actual resource usage of the related code (page 6, $2^{nd} - 3^{rd}$ paragraphs: resource account and resource account stack are created for each request, associating threads with particular account stacks. Page 7, 5^{th} paragraph: every thread has its own resource account which then pushed on the resource stack account.)

Claim Rejections - 35 USC § 103

- 5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 6. Claims 38 46, 50 58, 60 63, 66 69 and 70 71 are rejected under 35 U.S.C. 103(a) as being unpatentable over Culbert (U.S. Pat 5,838,968) in view of Judge et al (U.S. Pat. 6,430,570, hereinafter Judge).
- Regarding claims 38 and 60, Culbert discloses a method for managing resource usage of a particular resource by a set of related code (fig. 4, codes executed as tasks), the method comprising:

Art Unit: 2127

associating a resource indicator with the related code for indicating an amount of resource usage of the particular resource by the related code when executed (fig. 3 show task resource vector associated with resources which are monitored by the master resource of fig. 2, col. 4, lines 37 – 39. Col. 8, lines 38 – 50: task resource associated with the current run level are updated with actual resource usage measurement. Col. 10, line 53 – col. 11, line 4: task 35 would determine what its actual utilization for resources currently was and update the contents of resource utilization record 320 to reflect that usage. Col. 3, lines 20 – 58, "... keeping track of actual system resource utilization through periodic measuring by updating the current task utilization record to reflect the consumption of the of the plurality of system resources, and by using this information to allocate or deallocate resources from tasks in order to satisfy system resource requests". In order for each task (includes threads initiation and execution) to perform its specific function, related code must be used to program each of the tasks. Hence, related code is considered inherently included in each of the task execution, which consume resources); and

updating the resource indicator when the related code changes its actual collective resource usage of a particular resource so that the resource indicator only tracks actual resource usage of the related code (col. 3, lines 45 – 57: updating the current task utilization record to reflect the consumption of the system resources and use this information to allocate and deallocate resources from tasks in order to satisfy system resource requests. Col. 7, lines 20 – 27: updates the usage value of global system resource in resource master list by calling an update routine for maintaining current information based on actual resource usage to ensure the maximum number of concurrent tasks to be supported. Col. 8, lines 38 – 50: task resources

associated with the current run level are updated with actual resource usage measurements. Col. 10, line 53 – col. 11, line 4: task 35 would determine what its actual utilization for resources currently was and update the contents of resource utilization record 320 to reflect that usage. Col. 11, lines 36 – 44, memory usage increases for a task).

Culbert however did not specify the tasks (related codes) are downloaded to the system. Nevertheless, Judge discloses of a Java application manager that responsible for resource management with downloading, execution and caching of multiple instances of the same application and/or of another application which request from the client (col. 3, lines 9 – col. 4, line 23, and col. 7, line 66 – col. 8, line 58).

It would have been obvious for one of ordinary skill in the art, at the time the invention was made to incorporate this teaching from Judge to Culbert's invention so that resource usage from a particular source can be monitored for performance analysis.

- 8. Regarding **claim 39**, Culbert discloses a method as recited in claim 38 wherein the resource indicator's amount represents an absolute value of the resource usage (col. 7, lines 14 18, kilobytes needed for memory 100).
- 9. Regarding **claim 40**, Culbert further discloses a method as recited in claim 38 wherein the resource indicator's amount represents a proportional value of the resource usage (col. 7, lines 20 27, maintaining current information based on actual resource usage, col. 8, lines 42 46, updated with actual resource usage measurements).

10. Regarding **claim 41**, Culbert discloses a method as recited in claim 38 further comprising:

associating the related code with each resource portion of the particular resource that is allocated for the related code (abstract: The system and method manage an arbitrary set of system resources and globally optimize resource allocation across system tasks in a dynamic fashion, according to a system specified performance model. Resource allocated to system tasks, whose codes are executed. See also col. 5, lines 31 – 36, col. 6, line 59 – col. 7, line 13, resource manager controls resource allocation, and col. 3, lines 46 - 54); and

disassociating the related code with each resource portion of the particular resource that is deallocated for the related code (col. 3, lines 45 - 54, deallocate resources from tasks in order to satisfy system resource requests),

wherein the resource indicator is increased when a resource portion is allocated (col. 6, line 65 – col. 7, line 2, resource indicator showing the currently allocated unit) for the related code.

As per the feature wherein the resource indicator is decreased when a resource portion is deallocated and increased when a resource portion is allocated for the related code, as mentioned above, since the resource indicator shows the <u>current</u> allocated units or an index, it inherently indicates the resource allocation, whether increased or decreased, as claimed.

Regarding claim 42, Culbert did not clearly disclose the step of allocating the resource when resource indicator is below a maximum predetermined threshold and indicating an error

and not allocating the resource when the resource indicator is above the maximum predetermined threshold.

Nevertheless, Judge discloses of indicating an error when applications try to execute in low or no-memory situations (col. 7, line 66 – col. 8, line 36). As resource allocation requests cannot be immediately satisfied, it is considered obvious to one of ordinary skill in the art that resource is limited and hence having a maximum amount. Furthermore, as resource has been exhaustively allocated, OutOfMemoryError error is generated. This can be understood as indicating an error and not allocating the particular resource, as claimed in claim 42. As a result, it is also considered obvious to one of ordinary skill in the art, to realize the feature in which, OutOfMemoryError would not exist as memory allocation request can be immediately satisfied, hence implying that allocating the particular resource to the related code is an obvious fact when the resource indicator is below a maximum predetermined threshold.

It is considered obvious to one of ordinary skill in the art, at the time the invention was made, to incorporate this feature to Culbert's invention so that resource can be better managed for efficiency purposes.

- 12. Regarding **claim 43**, see citation above in claim 42 regarding OutOfMemoryError exception.
- Regarding claim 44, Culbert did not teach the related code is disassociated through a garbage collection procedure. Nevertheless, Judge discloses the garbage collector reclaiming the memory (col. 7, line 66 col.8, line 19, lines 43 52 and col. 9, lines 41 51).

Art Unit: 2127

It would have been obvious for one having an ordinary skill in the art, at the time the invention was made to incorporate this feature to Culbert's invention so that the additional allocation request can be satisfied.

- Regarding claims 45 and 56, the examiner takes an Official Notice that the particular resource is selected from a group consisting a memory usage, open file usage, open socket usage, and monitor usage are considered well-known in the art. It would be obvious for one of ordinary skill in the art to consider including memory usage, open file usage, open socket usage, and monitor usage as the resources so that additional resources can be available for use in the computing environment.
- Regarding claim 46, Culbert further teaches a method as recited in claim 45 wherein the resource indicator indicates a percentage of the particular resource that is utilized by the related code (col. 8, lines 3 18, 1% CPU utilization).
- Regarding claim 50, Culbert further teaches a method as recited in claim 38 wherein the particular resource is CPU usage or network usage (col. 8, lines 11 18, CPU consumption is resource usage).
- 17. Regarding claim 51, Culbert further teaches a method, which associates a threshold with a particular resource and the related code (fig. 2, resource master list, resource indicator, and max units, all of which means resource indicator with max units for each resource).

Art Unit: 2127

However, Culbert didn't clearly show the step of indicating that the related code's priority for CPU usage is decreased when the amount of resource usage of the particular resource by the related code exceeds the threshold. Instead, Culbert shows that when the resource is constrained and tasks have difficulty accessing the needed resource, the resource manager must decide whether to lower the available resources for current tasks or fail the task allocation request (col. 9, lines 15 – 20). This obviates the claimed feature in which code's priority for usage is decreased when the resource is not available (exceeds the threshold).

18. Regarding claim 52, Culbert further teaches a method, which associates a second threshold with a particular resource and the related code (col. 8, lines 1 – 18: minimum resource utilization configuration, col. 3, lines 46 – 54 and line 66 – col. 4, line 3).

However, Culbert didn't clearly show the step of indicating that the related code's priority for CPU usage is boosted when the amount of resource usage of the particular resource by the related code drops below the second threshold. Instead, Culbert shows that a minimum resource utilization specification level for the tasks need to be maintained (col. 8, lines 5-9). This obviates the claimed feature in which code's priority for usage be boosted when the resource utilization is below the minimum specification (below the threshold) to avoid task termination and to optimize system performance.

19. Regarding claim 53, Culbert did not teach the related code configured to be executed on behalf of an applet in the form of threads. Nevertheless, Judge discloses of related code executes in the form of threads (the application object creates a new thread: col. 12, lines 16 – 40 and 7)

and the applications can be executed within a Java-enabled Web browser with embedded Java applet (Java applet: col. 3, lines 22 - 37).

It would have been obvious for one of ordinary skill in the art, at the time the invention was made to implement Culbert's related code with the embedded Java applet to take advantage of the object linking and embedding feature.

20. Regarding **claim 54**, Culbert discloses a method for managing resource usage of a particular resource by a set of related code (fig. 4, codes executed as tasks), the method comprising:

associating a resource indicator (fig. 2, resource indicator 220, col. 6, line 63 - col. 7, line 2,) with the related code (resource manager 170, col. 6, lines 51 - 58) that indicates an amount of resource usage of the particular resource by the related code (col. 6, line 63 - col. 7, line 2, maximum number of allocable units, 230, and the currently allocated units 240); and updating (col. 7, lines 20 - 27, updates the usage value) the resource indicator when the related code increases or decreases it collective resource usage of the particular resource (col. 11, lines 36 - 44, memory use increases).

Regarding claim 55, Culbert further teaches the resource include memory usage and CPU usage (col. 7, lines 2 – 6). However, Culbert did not clearly mention the network usage as further limited as claimed. Nonetheless, the reference of Judge readily disclose of a network computer system (figs 1 and 2, and col. 2, lines 29 – 42, col. 3, line 16 – col. 4, line 9).

It would have been obvious for one of ordinary skill in the art, at the time the invention was made, to incorporate this feature to Culbert's invention so that it can be operated in the network environment.

Regarding claims 57 and 70, Culbert did not teach the additional limitations as claimed. Nevertheless, Judge teaches that threads defined as the set of related code based on which threads are assigned to a same protection domain (fig. 3, 7 and 8).

It would have been obvious for one of ordinary skill in the art, at the time the invention was made, to incorporate this feature to Culbert's invention so that resource usage from a particular resource can be monitored for performance analysis.

Regarding claims **58 and 71**, Culbert did not teach the additional limitations as claimed. Nevertheless, Judge teaches of indicating an error when applications try to execute in low or nomemory situations (col. 7, line 66 – col. 8, line 36, fig. 9). As resource allocation requests cannot be immediately satisfied, it is considered obvious to one of ordinary skill in the art that resource is limited and have reached the maximum amount.

It would have been obvious for one of ordinary skill in the art, at the time the invention was made, to incorporate this feature to Culbert's invention so that resource usage can be managed more efficiently.

24. Claims 61 – 63 and 66 -69 are rejected on the same ground as stated in claims 39 – 44, 46 and 50 – 55 above.

- Claims 47 49 and 64 65 are rejected under 35 U.S.C. 103(a) as being unpatentable over Culbert (U.S. Pat 5,838,968) in view of Judge et al (U.S. Pat. 6,430,570, hereinafter Judge) as applied to claims 38, 45 and 60, 63 above, further in view of Mayle et al. (U.S. Pat. 6,182,022, hereinafter Mayle).
- Regarding claim 47, although Culbert and Judge disclose a method as recited in claim 45, they did not clearly teach of the additional limitation as claimed. Nevertheless Mayle teaches the step of:

associating a plurality of thresholds with a the particular resource and the related code (col. 3, lines 7 - 11, current normal threshold curve, service level maximum threshold, and minimum threshold. Col. 8, lines 20 - 25, percent system utilization being monitor); and

notifying a registered resource callback when the amount of resource usage of the particular resource by the related code exceeds a first one of the thresholds (col. 4, lines 16 – 19, receive an event notification when an attribute exceeds its corresponding current normal threshold, col. 4, lines 36 – 52, current normal threshold 304 is recalculated periodically. Fig. 3, collected metric 308 exceeds current metric threshold 304 during T1 period).

It would have been obvious for one of ordinary skill in the art, at the time the invention was made, to incorporate these features to Culbert and Judge's invention so that system administrator is able to identify those periods of time when the collected metric for a particular attribute (resource) is outside the boundary of the particular attribute current normal operating range (col. 4, lines 40 - 44).

Art Unit: 2127

27. Regarding claim 48, although Culbert and Judge disclose a method as recited in claim 47, they didn't clearly teach of the additional limitation as claimed. Nevertheless, the reference of Mayle further teaches the step of:

notifying a registered resource callback when the amount of resource usage of the particular resource by the related code drops below a second one of the thresholds that has a different value than the first threshold (col. 4, lines 16 – 19, receive an event notification when an attribute falls short of its corresponding current normal threshold, col. 4, lines 36 – 52, current normal threshold 304 is recalculated periodically. Fig. 3, collected metric 326 drops below current metric threshold 304 during time T3 period which has a different value than the first threshold during T1 period).

It would have been obvious for one of ordinary skill in the art, at the time the invention was made, incorporate this feature to Culbert and Judge's invention so that system administrator is able to identify those periods of time when the collected metric for a particular attribute (resource) is outside the boundary of the particular attribute current normal operating range (col. 4, lines 40 - 44).

Regarding claim 49, although Culbert and Judge disclose a method as recited in claim 38, they didn't clearly teach of the additional limitation as claimed. Nevertheless, the reference of Mayle teaches the step of:

notifying a registered resource callback when the amount of resource usage of the particular resource by the related code drops below the first threshold (receive an event

notification when an attribute falls short of its corresponding current normal threshold, col. 4, lines 16 – 19, current normal threshold 304 is recalculated periodically, col. 4, lines 36 – 52, fig. 3, collected metric 309 drops below current metric threshold 304 during time T1 period).

It would have been obvious for one of ordinary skill in the art, at the time the invention was made, incorporate this feature to Culbert and Judge's invention so that system administrator is able to identify those periods of time when the collected metric for a particular attribute (resource) is outside the boundary of the particular attribute current normal operating range (col. 4, lines 40 - 44).

- Claims 64 65 are rejected on the same ground as stated in claims 47 49 above. 29.
- Claims 59 and 72 are rejected under 35 U.S.C. 103(a) as being unpatentable over Culbert 30. (U.S. Pat 5,838,968) in view of Judge et al (U.S. Pat. 6,430,570, hereinafter Judge) as applied to claims 38 and 60 above, further in view of Applicant's admitted prior art.
- Regarding claims 59 and 72, although Culbert and Judge teach a method as recited in 31. claim 38, they didn't clearly teach of the additional limitation as claimed. Nevertheless, applicant's admitted prior art teach of an integrated system with a set top box or a navigational system (specification page 1, 3rd - 4th paragraph).

It would have been obvious for one of ordinary skill in the art, at the time the invention was made, to combine with Culbert and Judge's invention so that resource can be better managed for efficiency purposes.

Application/Control Number: 09/394,118 Page 15

Art Unit: 2127

Response to Arguments

- 32. Applicant's arguments filed 6/10/04 have been fully considered but they are not persuasive for the reasons set forth below.
- 33. Regarding applicant's remark that Culbert does not teach or suggest tracking of resource usage by each task (page 13, 2nd paragraph, 1st sentence), the examiner disagrees. Culbert discloses this feature in col. 8, lines 38 50 in which task resource associated with the current run level are updated with actual resource usage measurement. Also col. 10, line 53 col. 11, line 4 discloses task 35 would determine what its actual utilization for resources currently was and update the contents of resource utilization record 320 to reflect that usage. Furthermore, col. 3, lines 20 58 discloses that "...keeping track of actual system resource utilization through periodic measuring by updating the current task utilization record to reflect the consumption of the of the plurality of system resources, and by using this information to allocate or deallocate resources from tasks in order to satisfy system resource requests.
- In response to applicant's arguments against the references individually (page 13, 3rd paragraph), one cannot show nonobviousness by attacking references individually where the rejections are based on combinations of references. See *In re Keller*, 642 F.2d 413, 208 USPQ 871 (CCPA 1981); *In re Merck & Co.*, 800 F.2d 1091, 231 USPQ 375 (Fed. Cir. 1986).

Furthermore, although Judge was used to show the downloaded related code limitation, his teaching can also read on the claims 38 and 61 language to show resource indicating for

tracking changes in actual resource usage only by a particular set of related code executed in the manner as claimed. For instance, col. 8, lines 1-5 indicating that out of memory occur when memory resource runs out during the execution of the applications. It is obviously for an ordinary skill in the art to recognize that the memory usage has been tracked for the executed applications. Also, col. 8, lines 25 - 30 discloses that memory usage for a particular application execution is being monitored and if insufficient memory is the case, other applications objects will be unloaded to keep the application running. In other words, the unloading of other application objects due to the insufficient memory for running a particular application indicating the changes in actual resource usage (need more memory) by a particular set of related code (application). Thus, Judge also suggests such feature as claimed.

Conclusion

- The prior art made of record and not relied upon is considered pertinent to applicant's 35. disclosure: Czajkowski et al. disclosed a resource accounting interface for memory, CPU time and network resource consumed by individual threads or groups of threads.
- 36. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Lilian Vo whose telephone number is 571-272-3774. The examiner can normally be reached on Monday - Thursday, 7:30am - 5pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Meng-Ai An can be reached on 571-272-3756. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Art Unit: 2127

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> Lilian Vo Examiner Art Unit 2127

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September 15, 2004

Page 17

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